## ABSTRACT OF THE DISCLOSURE

The invention provides a diverse population of

uniquely labeled probes, containing about thirty or more target specific nucleic acid probes each attached to a unique label bound to a nucleic acid. Also provided is a method of producing a population of uniquely labeled nucleic acid probes. The method consists of (a) synthesizing a population of target specific nucleic acid probes each having a different specifier; (b) synthesizing a corresponding \population of antigenedigits each having a unique label, the population having a diversity sufficient  $t \triangleright$  uniquely hybridize to genedigits within the specifiers and (c) hybridizing the populations of target nucleic acid probes to the antigenedigits, to produce a population in which each of the 15 target specific probes is uniquely \abeled. provided is a method of detecting a hucleic acid analyte. The method consists of (a) contacting  $\setminus$  a mixture of nucleic acid analytes under conditions\sufficient for 20 hybridization with a plurality of target specific nucleic acid probes each having a different spectier; (b) contacting the mixture under conditions sufficient for hybridization with a corresponding plurality of antigenedigits each having a unique label, the  $\lambda$ lurality of 25 anti-genedigits having a diversity sufficient to uniquely hybridize to genedigits within the specifiers,  $\lambda$  and (c) uniquely detecting a hybridized complex between\one or more analytes in the mixture, a target specific probe,

and an anti-genedigit.

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